



DERWENT- 1988-167042
ACC-NO:

DERWENT- 198824
WEEK:

COPYRIGHT 2006 DERWENT INFORMATION LTD

TITLE: Laboratory equipment washer - has two additional sections one connected to main
by perforated partition and other separated by solid wall

INVENTOR: IVANOV, N I; LEVIN, F B ; MURONETS, V I

PATENT-ASSIGNEE: MOSC STOMATOLOGY IN[MOSTR]

PRIORITY-DATA: 1984SU-3707051 (March 14, 1984)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
SU 1353721 A	November 23, 1987	N/A	003	N/A

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO	APPL-DATE
SU 1353721A	N/A	1984SU-3707051	March 14, 1984

INT-CL (IPC): B67C001/00

ABSTRACTED-PUB-NO: SU 1353721A

BASIC-ABSTRACT:

Laboratory equipment washer consists of a rectangular container (1) made as one block with two additional sections (2) and (3). Section (2) is connected to container by perforated partition (5), whilst section (3) is separated by a solid wall (6). The container can be turned around the horizontal axis on its support (8). A washer is located in the washing basin and lab. equipment placed in it. Water is discharged from the tap centrally into the container centre and fills its section (2). The container's centre of gravity position is changed and the container is tilted and water emptied from it. Water from tap fills section (3) and its weight returns the container to its original position. The cycle is repeated and lab. equipment is satisfactorily washed. USE/ADVANTAGE - Laboratory equipment washer has simple construction and requires less attention, since it is filled and emptied automatically. Bul. 43/23.11.87

CHOSEN- Dwg.1/1
DRAWING:

TITLE-TERMS: LABORATORY EQUIPMENT WASHER TWO ADD SECTION ONE CONNECT MAIN PERFORATION
PARTITION SEPARATE SOLID WALL

DERWENT-CLASS: Q39

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N1988-127509